

## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

### **LISTING OF CLAIMS**

1. (currently amended) A color conversion member comprising a transparent substrate, two or more types of color conversion layers, and a color filter layer, said color conversion layers functioning to convert incident lights for respective pixels to outgoing lights of colors different from the incident lights, said two or more types of color conversion layers being arranged on said transparent substrate, any one of the color conversion layers have a concave convex surface; and said color filter layer being provided on the transparent substrate side of any one of the color conversion layers or between said any one of the color conversion layers and the color conversion layers adjacent to said any one the color conversion layers.
  
2. (previously presented) The color conversion member according to claim 1, wherein, the color conversion member further comprises the color filter layer provided on the transparent substrate side of said any one of the color conversion layers or between said any one of the color conversion layers and the color conversion layers adjacent to said any one the color conversion layers, a color filter layer is provided on the transparent substrate side of at least one type of the other color conversion layers.

3. (original) The color conversion member according to claim 1, wherein a black matrix having openings is further provided on the transparent substrate and said color conversion layers are provided in the openings.

4. (original) The color conversion member according to claim 1, wherein said two or more types of the color conversion layers comprise a first color conversion layer for converting incident light of blue color and/or green color to outgoing light of red color, a second color conversion layer for converting said incident light to outgoing light of green color, and a light transparent layer for transmitting said incident light as such, and a color filter layer for a red color is provided on the transparent substrate side of the first color conversion layer or between the first color conversion layer and other color conversion layers adjacent to the first color conversion layer.

5. (original) The color conversion member according to claim 4, wherein a color filter layer for a green color is further provided on the light transparent layer side of the second color conversion layer.

6. (original) The color conversion member according to any one of claims 1 to 5, which is used in an EL display.

7. (original) An EL display comprising the color conversion member according to any one of claims 1 to 5 and a luminescent part comprising a transparent electrode layer, an

EL layer, and a backside electrode layer, said luminescent part being provided on the color conversion layers so as to correspond to each of the color conversion layers.

8. (original) The EL display according to claim 7, wherein said luminescent part is provided through an overcoat on said color conversion layers in said color conversion member.

9.-13. (cancelled)

14. (new) The color conversion member comprising according to claim 1, wherein any one of the color filter layers have a convex surface.

15. (new) A color conversion member comprising a transparent substrate; two or more types of color conversion layers, and a color filter layer,

the color conversion layers functioning to convert incident lights for respective pixels to outgoing lights of colors different from the incident lights, said two or more types of color conversion layers being arranged on said transparent substrate,

any one of the color filter layers have a convex surface, and

the color filter layer being provided on the transparent substrate side of any one of the color conversion layers or between said any one of the color conversion layers and the color conversion layers adjacent to said any one of the color conversion layers.

16. (new) The color conversion member comprising according to claim 15, wherein any one of the color conversion layers have a convex surface.